

SEARCHED			
Class	Sub.	Date	Exmr.
536	23.1	8/13/02	Pst
530	350.		
444	275.1		
435	320.1	252.37	
updated		7/24/02	Pst
updated		5/13/02	Pst
updated		12/29/02	Pst

INTERFERENCE SEARCHED			
Class	Sub.	Date	Exmr.

SEARCH NOTES (INCLUDING SEARCH STRATEGY)		
	Date	Exmr.
STO: Rudline, embone, brain Science Caglin, inst PEPUS	2/13/02	Pst
Kel: nucleotide, modified allergen least E.E. binding site Ruthen, site specific mutagenesis Aventer sample		
09/141, 220 pending Protein Ann 1, 2, 3		
09/240, 557 ABN		
09/241, 101 ABN		
09/248, 673 ABN, Ann 2		
09/267, 719 pending testing structure Ann 63		
09/248, 674 ABN		
PET US 99/02031		
60/074, 590	2/13/02	Ann H 1
60/074, 624		Ann H 3
60/074, 633		Ann H 2
60/073, 783		Ann H 3
60/122, 566		Ann H 1
09/106, 872	Allen S	method
08/717, 933	-	ABN

RIGHT OUTSIDE